


# Faculty Profile

## Personal Details

Name	Dr B V Asewar	
Designation	Associate Dean and Principal	
E-Mail	adpgolegaon@gmail.com	
Mobile No	7588082136, 9420037359	

## Academic Qualifications

Degree	Specialization	University	Year of passing
UG	B Sc Agri	VNMKV, Parbhani	1992
PG	M Sc (Agri) Agronomy	VNMKV, Parbhani	1994
Ph.D.	Ph D (Agri) Agronomy	ANGRAU, Hyderabad	2010
Additional Qualification (if any): Additional Degree/Diploma/NET/SET			
PG Diploma	Agri Extension Management	MANAGE, Hyderabad	2019

## Professional Experience

Stream	Years	Stream	Years
Teaching	08	Research	16
Extension	16	Administration	10

## Research Accomplishments

Particulars	Numbers	Particulars	Numbers
Research Articles	55	Popular Articles	95
Books	11	Book chapters	20
Research Recommendations	35	Varieties Developed	-
Patents	01	Awards/Medals	3
Technical Publication		Abstracts	51

## Exposure

Participation in Training/Symposia/Conference/Seminar	Numbers
1. National	25
2. International	10
<b>Achievements (Externally Funded Projects (Supervised/Handled/Assisted))</b>	
1.National Innovations on Climate Resilient Agriculture (NICRA)	
2.Centre for excellence for digital farming for enhancing productivity by Robots, drones and AGV's	

## Research Guidance

Degree	No. of student guided
M.Sc.	25
Ph. D.	02

The College of Agriculture, Golegaon at Tq. Aundha Dist. Hingoli was started in the during 2012, vide Gr. No. MKV-2011 / 341/Letter No80/7-A dated 04.06. 2013. College of Agriculture Golegaon was established to educate and disseminate need based agricultural technologies to the farming community of this region. The College is consistently working in education research and extension field. Highly educated, qualified, teaching faculty, laboratories, planned farm structures, library etc. are the strength of this college. The intake capacity of students is 60 students. B.Sc. (Hons.) Agriculture is of four-year degree programme, the students were admitted by central online admission system formulated by CET, Cell Mumbai. This is nearest constituent Agriculture college near to main campus. The facility of analysis of Soil, Plant, Water, Manures and Fertilizers through leaf tissue analysis laboratory is available. (Atomic Absorption Spectrophotometer). The total area of 80.14 ha land is available. The plantation of mother orchard of Pomegranate, Guava, Sapota, Fig, Mango, Citrus etc is available. The new college building with well-equipped classrooms and laboratories.